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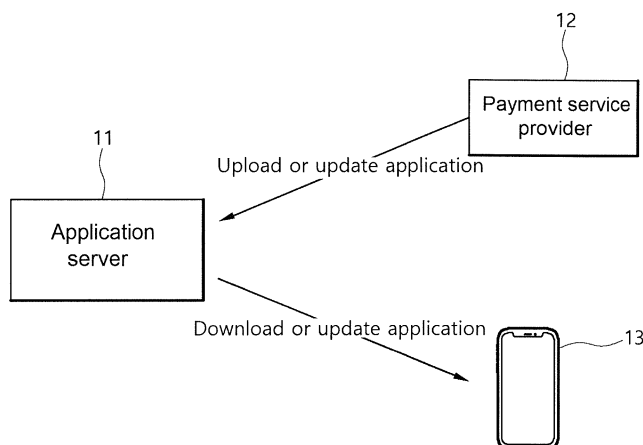
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(54) PAYMENT INFORMATION TRANSFER SYSTEM USING MOBILE TERMINAL AND PAYMENT INFORMATION TRANSFER METHOD USING SAME

(57) According to the present invention, in order to perform a mobile payment offline, a mobile transaction code and a merchant terminal ID are transmitted from a user terminal to a payment information transmission server, and the payment information transmission server

transmits a payment information message including the mobile transaction code to a merchant terminal, so that it is possible to process payment through an identical user interface despite of different payment methods of various payment service providers.

FIG. 1



Description**Technical Field**

5 [0001] The present invention relates to a system for transmitting payment information using a mobile terminal and a method thereof, and more particularly, to a system for transmitting payment information and a method thereof capable of efficiently transmitting payment information despite a plurality of smartphone payment service applications provided by various payment service providers.

Background Art

[0002] Recently, personal communication terminals such as smartphones have been widely distributed. The personal communication terminals such as smartphones have been developed to perform not only a function of a telephone for communicating with the other party, but also functions of Internet access, multimedia viewing, and payment.

15 [0003] In particular, as the smartphones provide a payment function for mobile transactions, the demand for more convenient and safe mobile payments has increased.

[0004] Accordingly, various payment service providers not only provide a payment means in online shopping malls, but also launch even into a payment business at offline stores using smartphones, and as a result, various payment plans have appeared for each payment service provider.

20 [0005] Particularly, as the number of offline payment service providers using smartphones increases, types of payment plans also increase, and thus, many problems occur.

[0006] In other words, in order to perform the mobile payment using smartphones offline, payment information stored in the smartphone needs to be transmitted to a merchant terminal such as point of sales (POS), but payment software programs and/or interface devices for transmitting the payment information stored in the smartphone to the POS are not unified, and thus, each payment service provider transmits the payment information using its own interface device and/or payment software program.

25 [0007] For example, some payment service providers provide its own NFC readers to read the payment information from the smartphones, while some payment service providers provide a magnetic secure transmission (MST) method to use a conventional magnetic card infrastructure as it is. In addition, some payment service providers provide a method of reading a QR code displayed on a user's smartphone with a reader, and other payment service providers provide a method of reading a barcode displayed on the user's smartphone, and some payment service providers also use these methods in combination.

30 [0008] As such, as each payment service provider independently establishes an interface to communicate with a smartphone, confusion and inconvenience of users are increased, and that becomes a major obstacle to the growth of the mobile payment market using the smartphones.

35 [0009] Furthermore, even in the terms of merchants, there is a problem in that whenever a new payment service provider comes up, a new payment software program on the POS system needs to be installed and clerks working at a merchant's workplace need to be educated to process each payment plan.

40 [0010] Accordingly, a unified interface method is needed with which a personal mobile terminal, such as a smartphone, is able to transmit the payment information to a merchant's POS system despite of various payment service providers.

Disclosure of Invention**Technical Problem**

45 [0011] An object of the present invention is to provide a system and a method for transmitting payment information stored in a user's mobile terminal to a merchant terminal in order to perform payment, despite of payment methods of payment service providers.

Solution to Problem

50 [0012] According to the present invention to solve the technical object, a method for transmitting payment information using a mobile terminal comprises receiving information required for payment from the mobile terminal, creating a payment information message using the information required for payment, and transmitting the payment information message to a merchant terminal.

55 [0013] Further, according to the present invention to solve the technical object, a system for transmitting payment information using a mobile terminal includes a merchant terminal ID provider, an user's mobile terminal configured to transmit a payment request message including a merchant terminal ID acquired from the merchant terminal ID provider

and a mobile transaction code, a payment information transmission server configured to generate a payment information message for transmitting the mobile transaction code received from the user's mobile terminal to a merchant terminal corresponding to the merchant terminal ID, and the merchant terminal configured to transmit the mobile transaction code of the payment information message received from the payment information transmission server to a payment authentication server.

Advantageous Effects of Invention

[0014] According to the present invention, in an offline payment plan using a user's mobile terminal, despite the payment plans of various payment service providers, it is possible to process mobile transactions through a unified payment system.

[0015] By making it possible to use a user interface and a payment process provided by each conventional payment service provider as it is, it is possible to increase convenience of payment service providers and users participating in the market.

[0016] It is possible to process offline mobile transactions using a user's mobile terminal without providing an additional reader or scanner at an offline store.

Brief Description of Drawings

[0017]

FIG. 1 illustrates a process of downloading a payment service application according to an embodiment of the present invention;

FIG. 2 illustrates a process of acquiring a mobile transaction code according to an embodiment of the present invention;

FIG. 3 illustrates a payment service system according to an embodiment of the present invention;

FIGS. 4 and 5 illustrate a process of executing transmission of payment information at a POS system by an agent software based on a payment information message, according to an embodiment of the present invention; and

FIG. 6 is a signal processing diagram according to an embodiment of the present invention.

Best Mode for Carrying out the Invention

[0018] It is preferable that a system for transmitting payment information according to the present invention comprises a merchant terminal ID provider, a smartphone, a payment information transmission server, a merchant terminal, a payment authentication server, and a payment approval server.

[0019] Preferably, in a method for transmitting payment information according to the present invention, a smartphone acquires a merchant terminal ID from a merchant terminal ID provider and transmits the acquired merchant terminal ID along with payment information to a payment information transmission server, and the payment information transmission server transmits the payment information to the merchant terminal.

Mode for Carrying out the Invention

[0020] FIG. 1 illustrates a process of downloading a mobile payment service application according to an embodiment of the present invention.

[0021] As illustrated in FIG. 1, a payment service provider develops a payment service application having a payment service function and uploads the payment service application to an application server. The payment service application as uploaded has a payment service provider ID and an execution file for transmitting payment information.

[0022] Meanwhile, if the payment service application has already been uploaded to the application server, the payment service provider can access the application server to update the payment service application. The updated payment service application also has a payment service provider ID and an execution file for transmitting payment information.

[0023] The execution file for transmitting the payment information may be configured in a library format in the smartphone application.

[0024] A user may download and install the payment service application having the payment service provider ID and the execution file by accessing the application server through the user's smartphone.

[0025] Alternatively, if the payment service application is already installed in the user's smartphone, the user may update the payment service application so that the payment service application has the payment service provider ID and the execution file.

[0026] FIG. 2 illustrates a process of acquiring a mobile transaction code according to an embodiment of the present

invention.

[0027] As illustrated in FIG. 2, when a user runs a payment service application on a smartphone 13 and performs smartphone user authentication, the user's smartphone 13 transmits to a payment authentication server 17 a mobile transaction code request message including a card ID and user authentication information.

[0028] In a process of registering an actual credit card to be used for the payment through the payment service application, a card ID has already been generated corresponding to a user's actual credit card number. Therefore, the generated card ID is stored in the payment service application in the user's smartphone and the payment authentication server 17.

[0029] The payment authentication server 17 authenticates whether the user's smartphone 13 which has requested a mobile transaction code is legitimate by using the authentication information transmitted from the user's smartphone 13, and checks whether the card ID received from the user's smartphone 13 matches a card ID previously generated during the credit card registration.

[0030] When the user authentication and the checking of the card ID are completed, the payment authentication server 17 generates and stores a transaction code corresponding to the card ID received from the user's smartphone 13. In addition, the transaction code generated by the payment authentication server 17 is transmitted to the user's smartphone 13.

[0031] The payment authentication server 17 checks whether the transaction code transmitted to the user's smartphone 13 matches the transaction code received from a merchant terminal 16. When the matching is confirmed, the payment authentication server 17 may transmit the actual credit card number corresponding to the received transaction code to a payment approval server 18.

[0032] As an example, the transaction code may be generated by changing only the remaining 10 digits while leaving 6 digits as it is from the actual credit card number consisting of 16 digits. The generated transaction code is stored in the payment authentication server 17, and the generated transaction code corresponds to the actual credit card number and the card ID. Since the transaction code may be generated and stored for each transaction in correspondence with the actual credit card number and the card ID, the payment authentication server 17 may store a plurality of transaction codes corresponding to one actual credit card number and one card ID, and in case that the transaction is canceled, a transaction corresponding to the transaction code is processed to be canceled.

[0033] Meanwhile, the transaction code may also be generated by adding to the 16-digit actual credit card number a specific identification code which indicates that the generated code is the transaction code.

[0034] Table 1 illustrates how the transaction code(s) are stored in the payment authentication server 17.

[Table 1]

User 1	Actual credit card number #1	Card ID #1	Mobile Transaction code #1
			Mobile Transaction code #2
			Mobile Transaction code #3
			Mobile Transaction code #4
Actual credit card number #2	Card ID #2	Mobile Transaction code #1	
		Mobile Transaction code #2	
User 2	Actual credit card number #1	Card ID #1	Mobile Transaction code #1
			Mobile Transaction code #2

[0035] The user may register a user's credit card for a mobile transaction on the payment authentication server 17 using the payment service application. When the user registers a user's own credit card on the payment authentication server 17 using the payment service application of the smartphone, as illustrated in Table 1, a card ID corresponding to the actual credit card number may be generated and stored.

[0036] In addition, as illustrated in Table 1, since the user may use a plurality of credit cards, a plurality of credit card numbers may be registered for one user, and since the transaction code may be generated for each transaction, a plurality of transaction codes corresponding to one actual credit card number may be generated and stored.

[0037] FIG. 3 illustrates a payment service system according to an embodiment of the present invention.

[0038] As illustrated in FIG. 3, the payment system according to one embodiment of the present invention includes a merchant terminal ID provider 14, a user's smartphone 13, a payment information transmission server 15, a merchant terminal 16, a payment authentication server 17, and a payment approval server 18.

[0039] The merchant terminal ID provider 14 is a device that stores an identifier (ID) assigned to each of different merchant terminals to identify the merchant terminal 16, and that provides to the user's smartphone 13, the merchant

terminal ID, i.e., information regarding which merchant terminal is related to the outstanding transaction.

[0040] In general, the merchant terminal 16 may be a point of sale (POS) system installed in an offline store.

[0041] As the merchant terminal ID provider 14 is to provide the merchant terminal ID, the merchant terminal ID provider 14 may be a plastic pad or a paper pad on which a barcode or a QR code is printed, which has the merchant terminal ID. It also may be a pad-type or sticker-type NFC tag which may provide a merchant terminal ID by near field communication (NFC). Furthermore, various methods of providing the merchant terminal ID through communication with a user's mobile terminal such as a smartphone, such as scanning or reading may be applied, but the merchant terminal ID provider may be preferably an NFC tag for convenience of use.

[0042] The merchant terminal ID provider 14 stores the merchant terminal ID for identifying the merchant terminal 16 and then performs a function of providing the stored merchant terminal ID to the user's smartphone 13, but is not configured to transmit any information to the merchant terminal 16 directly. Thus, the merchant terminal ID provider 14 does not need to be connected to the merchant terminal 16 in a wired or wireless manner.

[0043] When the user completes the user authentication by running the payment service application installed on the user's own smartphone 13 for payment, a mobile transaction code is generated in the authentication server 17 by request of user's smartphone 13, and the transaction code is transmitted from the payment authentication server 17 to the user's smartphone 13.

[0044] The user's smartphone 13 acquires the merchant terminal ID from the merchant terminal ID provider 14. For example, if the merchant terminal ID provider 14 is the NFC type, the user may acquire the merchant terminal ID by tagging the user's own smartphone 13 into the merchant terminal ID provider 14.

[0045] The payment service application run on the user's smartphone 13 transmits to the payment information transmission server 15 a payment request message which includes the mobile transaction code through a wireless network, by executing the execution file for transmitting the payment information. In addition, the payment request message may further include the merchant terminal ID and the payment service provider ID.

[0046] The wireless network may also be a cellular network or a Wi-Fi network, or may also be other networks that the smartphone 13 may access wirelessly.

[0047] When the payment information transmission server 15 receives the payment service provider ID via the payment request message, the payment information transmission server 15 generates a payment information message using the received payment service provider ID. The payment information message includes the mobile transaction code received from the user's smartphone 13. In addition, the payment information message may further include an instruction which should be executed by a software agent 19 for transmission of payment information which is installed on the merchant terminal 16.

[0048] Herein, the software agent 19 is a software program installed on the merchant terminal 16 in order to control or assist a payment software program on the merchant terminal 16 to transmit the payment information such as the mobile transaction code to the payment authentication server, by performing the instruction included in the payment information message.

[0049] In general, a plurality of payment software programs may be installed in the merchant terminal 16, because each payment service provider installs its own payment software program on the merchant terminal 16 in order for the merchant terminal 16 to receive the payment information like the mobile transaction code and transmit the same to the payment authentication server 17 in its own predetermined procedure. Therefore, this causes a problem of different procedures for transmitting the payment information according to the various payment software programs of the various payment service providers.

[0050] However, the software agent 19 installed on the merchant terminal 16 of the present invention operates to transmit the mobile transaction code according to the instruction included in the payment information message received from the payment information transmission server 15. And, since the instruction in the payment information message is generated by reflecting a payment information transmitting procedure of the payment software which is varied according to the payment service provider identified by the payment service provider ID, the payment information like the transaction code may be accurately transmitted to be respectively adaptive to various kinds of payment software programs and payment service providers.

[0051] For example, even when user interfaces (UIs) provided on the merchant terminal 16 are different from each other according to various payment service providers, the payment information transmission server 15 of the present invention generates an instruction in the payment information message by referring to the payment service provider ID, so that the payment information like the transaction code is transmitted according to a UI of the corresponding payment service provider. Thereby, the payment information is adaptively transmitted according to a payment service provider.

[0052] When the payment information transmission server 15 recognizes that the payment service provider is "service provider A" based on the payment service provider ID, the payment information transmission server 15 may generate a payment information message including an instruction that instructs the software agent 19 on the merchant terminal 16 to pop up a payment window of "service provider A" by running the payment software program of "service provider A" and to insert the mobile transaction code to an input position of the pop-up window.

[0053] Alternatively, when the payment information transmission server 15 recognizes that the payment service provider is "service provider B" based on the payment service provider ID, the payment information transmission server 15 may generate a payment information message including an instruction that instructs the software agent 19 on the merchant terminal 16 to insert the mobile transaction code to an input position of a payment window for "service provider B".

5 [0054] The instruction included in the payment information message may be generated adapting to the payment software or the payment transmitting procedure of each payment service provider, and may be stored in advance in the payment information transmission server 15.

10 [0055] Therefore, if changes occur in the merchant terminal 16 such as an addition of a new payment software program or a change of procedures for transmitting payment information such as a change of user interface, the instruction stored in the payment information transmission server 15 may be changed in order to reflect the change in the merchant terminal 16.

[0056] Table 2 illustrates an example of the instruction corresponding to the payment service provider according to the present invention.

15 [Table 2]

Payment service provider ID	Instruction
Payment service provider #1	Pop up payment page and input mobile transaction code
Payment service provider #2	Input mobile transaction code to cursor position of payment window
Payment service provider #3	Pop up payment page and input mobile transaction code after moving cursor position to left end

25 [0057] The payment information transmission server 15 generates a payment information message including the instruction shown in Table 2 and the mobile transaction code, and transmits the generated payment information message to the merchant terminal 16. At this time, a merchant terminal to which the payment information message is to be transmitted is determined by the merchant terminal ID transmitted from the user's smartphone 13.

30 [0058] As described above, the software agent 19 which is pre-installed on the merchant terminal executes the instruction included in the payment information message received from the payment information transmission server 15. The instruction such as pop-up of the user interface window corresponding to the payment service provider, the input of the mobile transaction code in a specific position of the window, and the like is performed.

[0059] The software agent 19 may be downloaded and installed by the merchant through a network to which the POS system is connected, or also installed by copying and executing a file from a storage device such as a flash memory.

35 [0060] The software agent 19 preferably comprises an agent program which is connected to the payment information transmission server 15 by a link.

[0061] While executing the instruction in the payment information message, the software agent 19 may function as a virtual input device so as to exhibit the same effect as pressing a specific key in a keyboard.

40 [0062] Since the software agent 19 is connected to the payment information transmission server 15 by the link, when an update is required, the update of the software agent 19 may be performed through a communication with the payment information transmission server 15.

[0063] FIGs. 4 and 5 illustrate a process of transmitting payment information in a POS system by the software agent, according to an embodiment of the present invention.

45 [0064] When the merchant terminal 16 receives the payment information message from the payment information transmission server 15, as illustrated in FIG. 4, the software agent activates a pop-up window corresponding to the payment service provider according to the instruction included in the payment information message.

[0065] Subsequently, as illustrated in FIG. 5, the software agent on the merchant terminal 16 inserts the mobile transaction code to a cursor position of the pop-up window by performing the instruction in the payment information message.

50 [0066] The merchant terminal 16 receiving the mobile transaction code transmits the received mobile transaction code to the payment authentication server 17. The payment authentication server 17 checks whether the mobile transaction code transmitted from the merchant terminal 16 matches the mobile transaction code previously generated by the payment authentication server 17 and transmitted to the user's smartphone 13.

[0067] When the matching is confirmed, the payment authentication server 17 transmits an actual credit card number corresponding to the mobile transaction code to the payment approval server 18, and the payment procedure is completed.

55 [0068] FIG. 6 is a signal processing diagram according to an embodiment of the present invention.

[0069] Referring to FIG. 6, the user's smartphone 13 transmits an application request message to the application server 11 to download a payment service application of a payment service provider (S601), downloads the requested

application (S602) and installs the payment service application (S603). The application includes a payment service provider ID and an execution file for transmitting payment information.

5 [0070] When the user runs the payment service application on the user's smartphone 13, the smartphone 13 performs user authentication for a mobile payment (S604), and the payment service application on the smartphone 13 transmits a mobile transaction code request message including user authentication information and a card ID of a credit card selected by the user to the payment authentication server 17 (S605).

10 [0071] When the payment authentication server 17 receives the mobile transaction code request message, the payment authentication server 17 performs user authentication (S606). After performing the user authentication, the payment authentication server 17 generates and stores a mobile transaction code corresponding to the received card ID (S607), and transmits the generated mobile transaction code to the user's smartphone 13 (S608).

[0072] When the user's smartphone 13 receives the mobile transaction code from the payment authentication server 17 (S608), the user's smartphone 13 acquires a merchant terminal ID from the merchant terminal ID provider 14 (S610).

15 [0073] Since the steps of receiving of the mobile transaction code (S608) and acquiring of the merchant terminal ID (S610) are mutually independent from each other, the mobile transaction code may also be received (S608) after the merchant terminal ID is acquired (S610).

[0074] When the payment service application installed on the user's smartphone 13 executes the execution file included in the application, the application transmits a payment request message including the merchant terminal ID, the mobile transaction code, and the payment service provider ID to the payment information transmission server 15 (S611).

20 [0075] The payment information transmission server 15 generates an instruction based on the payment service provider ID included in the payment request message, in order for the software agent 19 to accurately deliver the mobile transaction code to a payment software program on the merchant terminal 16 (S612).

25 [0076] The payment information transmission server 15 determines to which merchant terminal the payment information message should be transmitted by referring to the merchant terminal ID in the payment request message (S613), and transmits a payment information message to a merchant terminal 16 corresponding to the merchant terminal ID (S614).

30 [0077] When the merchant terminal 16 receives the payment information message from the payment information transmission server 15, the software agent 19 performs operations defined in the instruction of the payment information message, such as activating a window on the POS screen of the merchant terminal 16 corresponding to the payment service provider by controlling the payment software installed in the merchant terminal 16 and inserting the mobile transaction code to a predetermined position in the window (S615).

35 [0078] The merchant terminal 16 transmits the provided mobile transaction code to the payment authentication server 17 (S616), and the payment authentication server 17 confirms a legitimate transaction when the mobile transaction code received from the merchant terminal 16 matches the mobile transaction code previously generated by the payment authentication server 17 and transmitted to the user's smartphone 13 (S617).

[0079] When the payment authentication server 17 confirms that it is a legitimate transaction, the payment authentication server 17 transmits an actual credit card number corresponding to the mobile transaction code to the payment approval server 18 to complete the payment procedure.

Industrial Applicability

40 [0080] The present invention can be applied to a payment system using a mobile terminal.

Claims

45 1. A method for transmitting payment information using a mobile terminal comprising:
receiving information required for payment from the mobile terminal;
creating a payment information message using the information required for payment; and
50 transmitting the payment information message to a merchant terminal.

2. The method of claim 1, wherein the information required for payment includes a merchant terminal ID and a mobile transaction code.

55 3. The method of claim 2, wherein the merchant terminal is a merchant terminal corresponding to the merchant terminal ID.

4. The method of claim 2, wherein the information required for payment further includes a payment service provider

information.

5 5. The method of claim 2, wherein the payment information message has an instruction to be executed by a software agent of the merchant terminal.

6. A system for transmitting payment information using a mobile terminal comprising:

10 a merchant terminal ID provider;
a user terminal configured to transmit a payment request message including merchant terminal ID acquired from the merchant terminal ID provider and a mobile transaction code;
a payment information transmission server configured to generate a payment information message for transmitting the mobile transaction code received from the user terminal to a merchant terminal corresponding to the merchant terminal ID; and
15 the merchant terminal configured to transmit the mobile transaction code of the payment information message received from the payment information transmission server to a payment authentication server.

20 7. The system of claim 6, wherein the payment request message further includes a payment service provider information.

25 8. The system of claim 7, wherein the payment information message has the mobile transaction code and information of an instruction to be executed according to the payment service provider information at the merchant terminal.

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FIG. 1

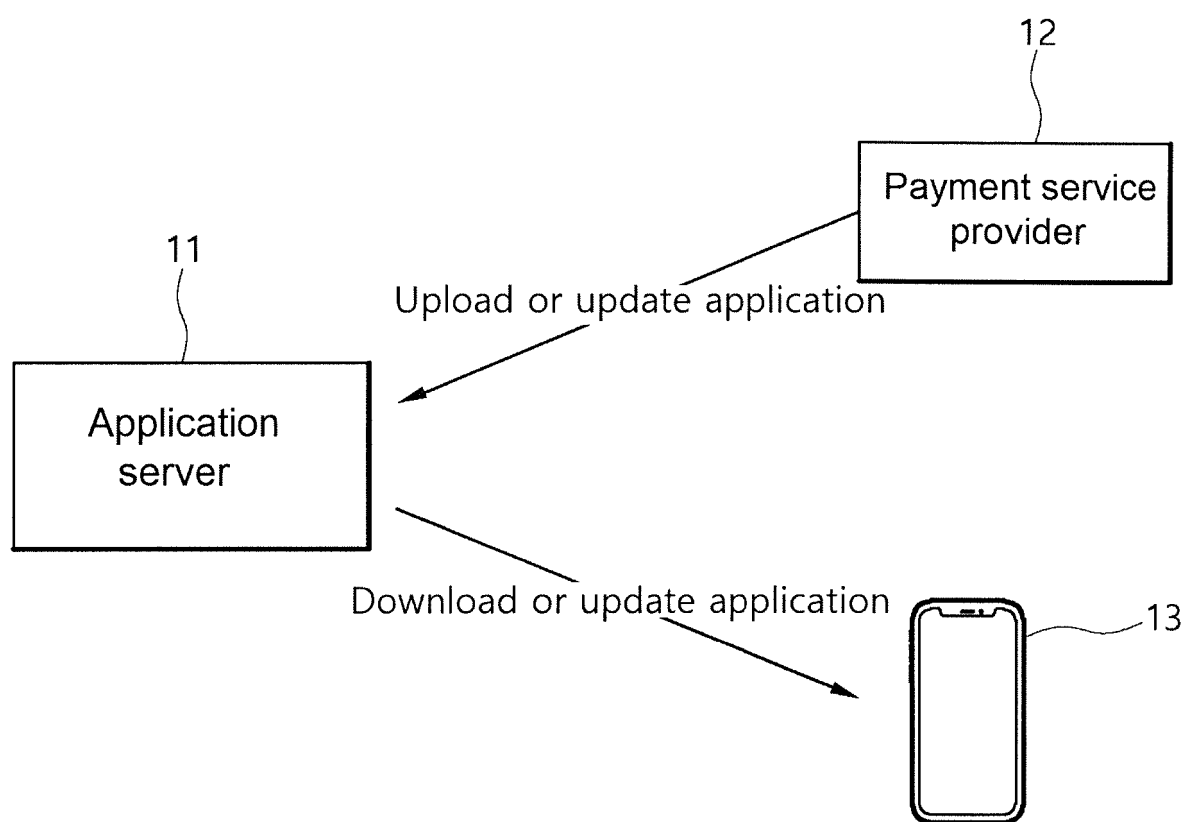


FIG. 2

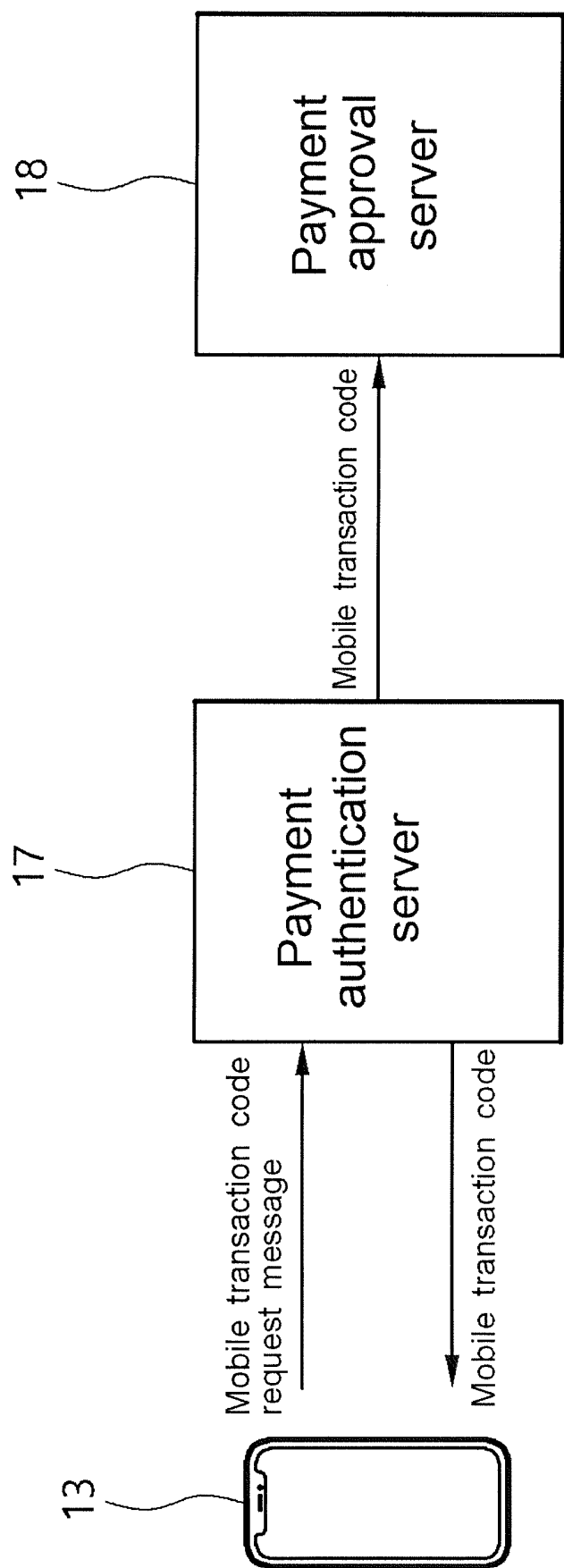


FIG. 3

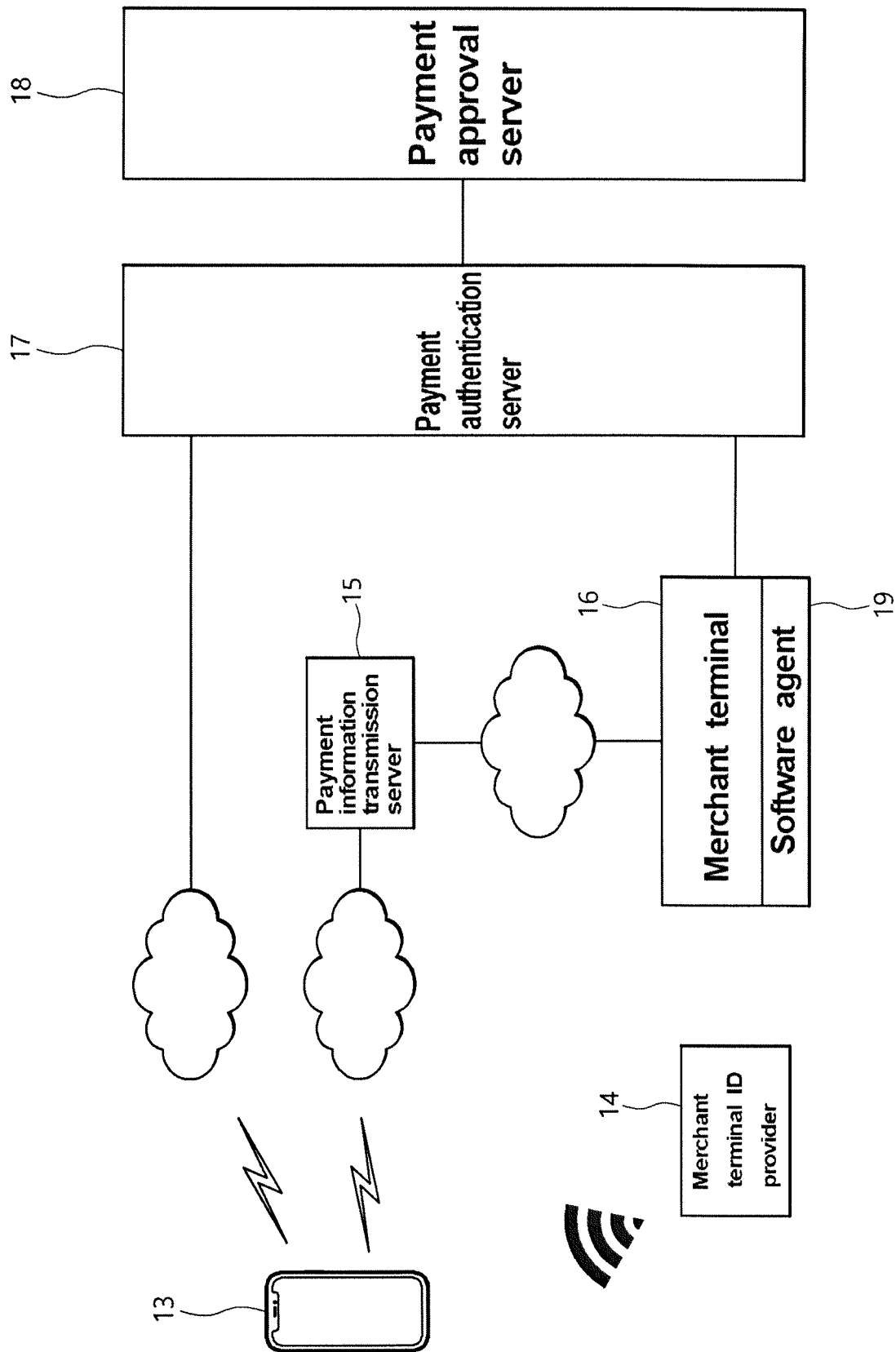


FIG. 4

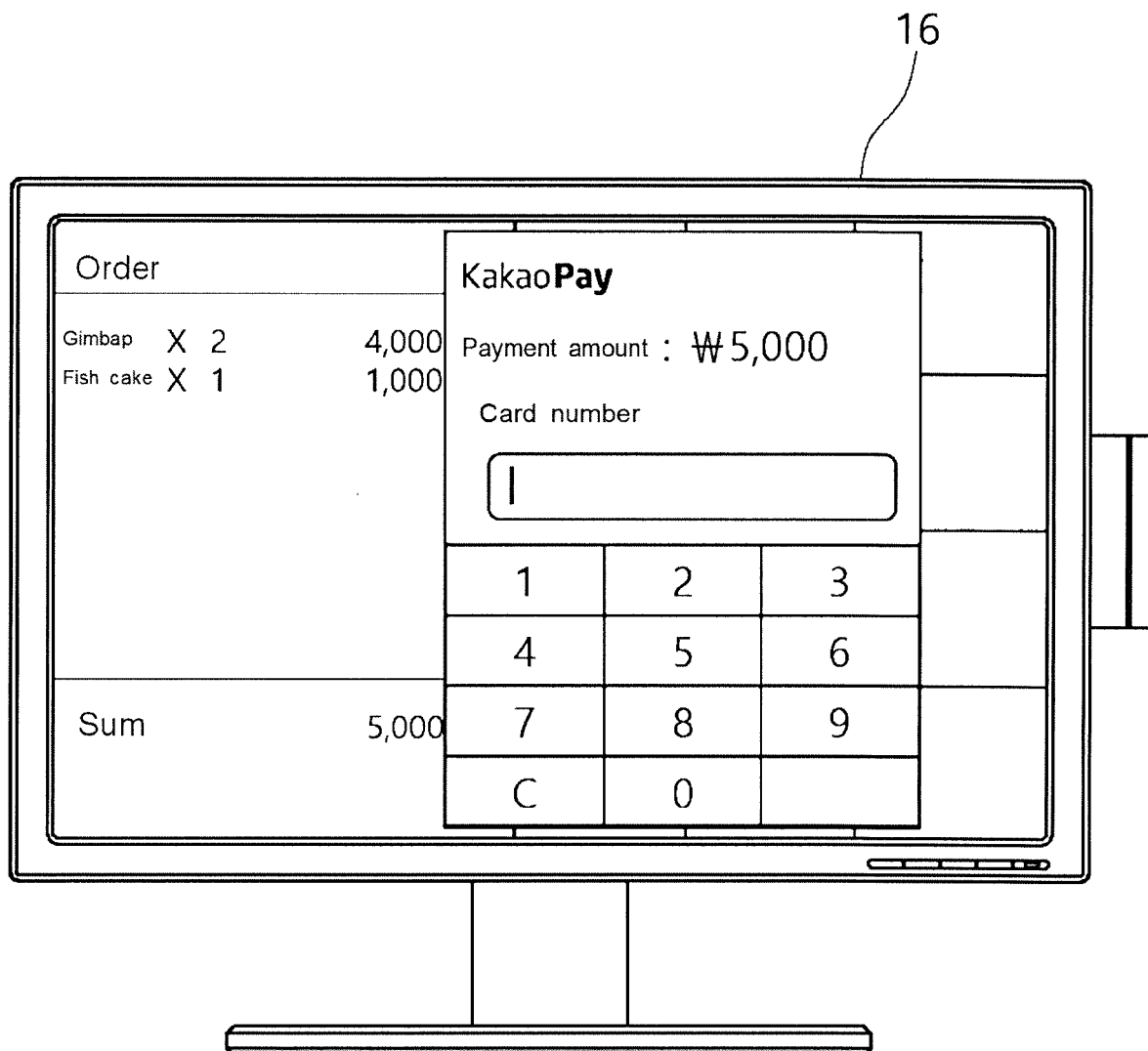


FIG. 5

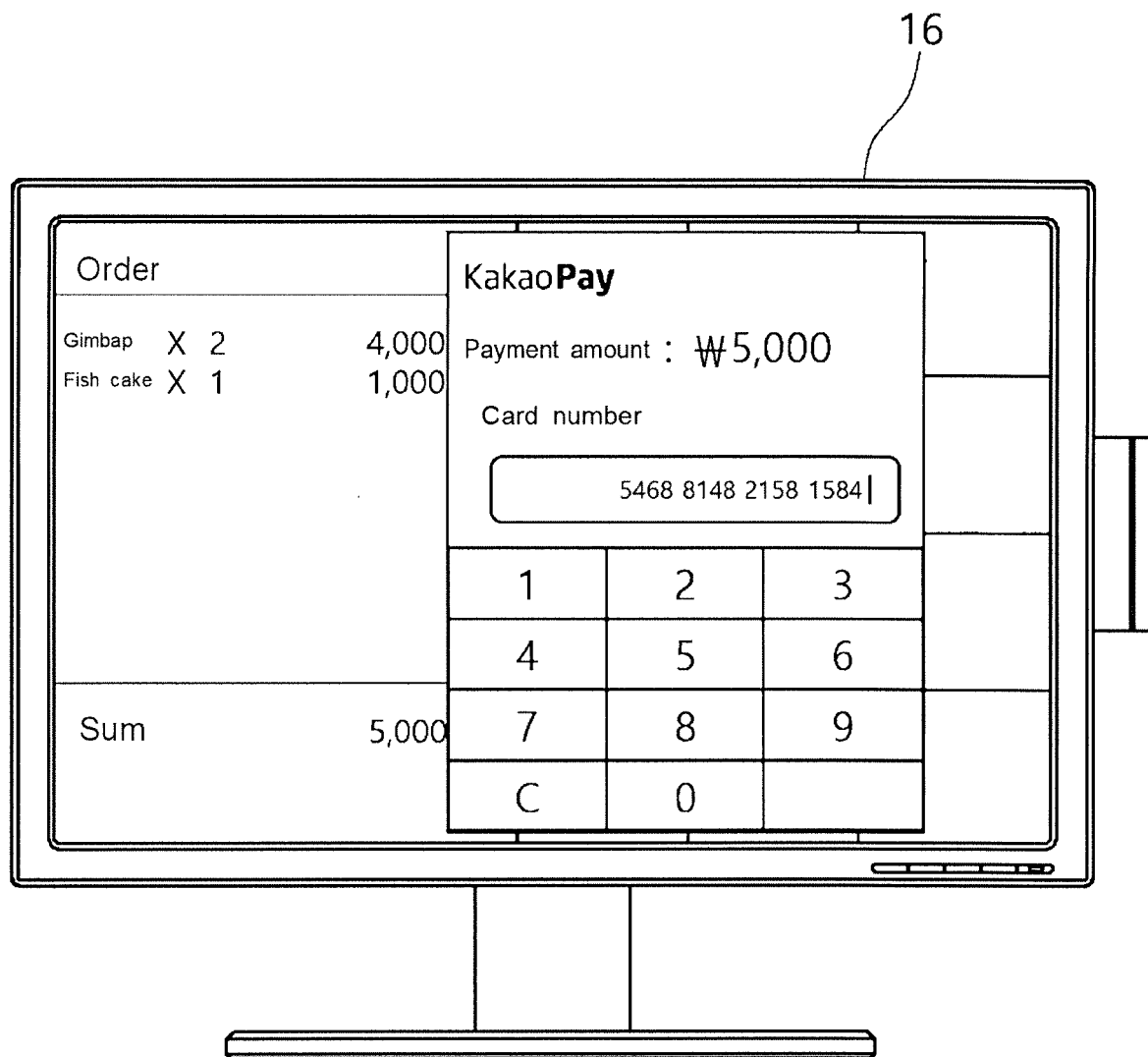
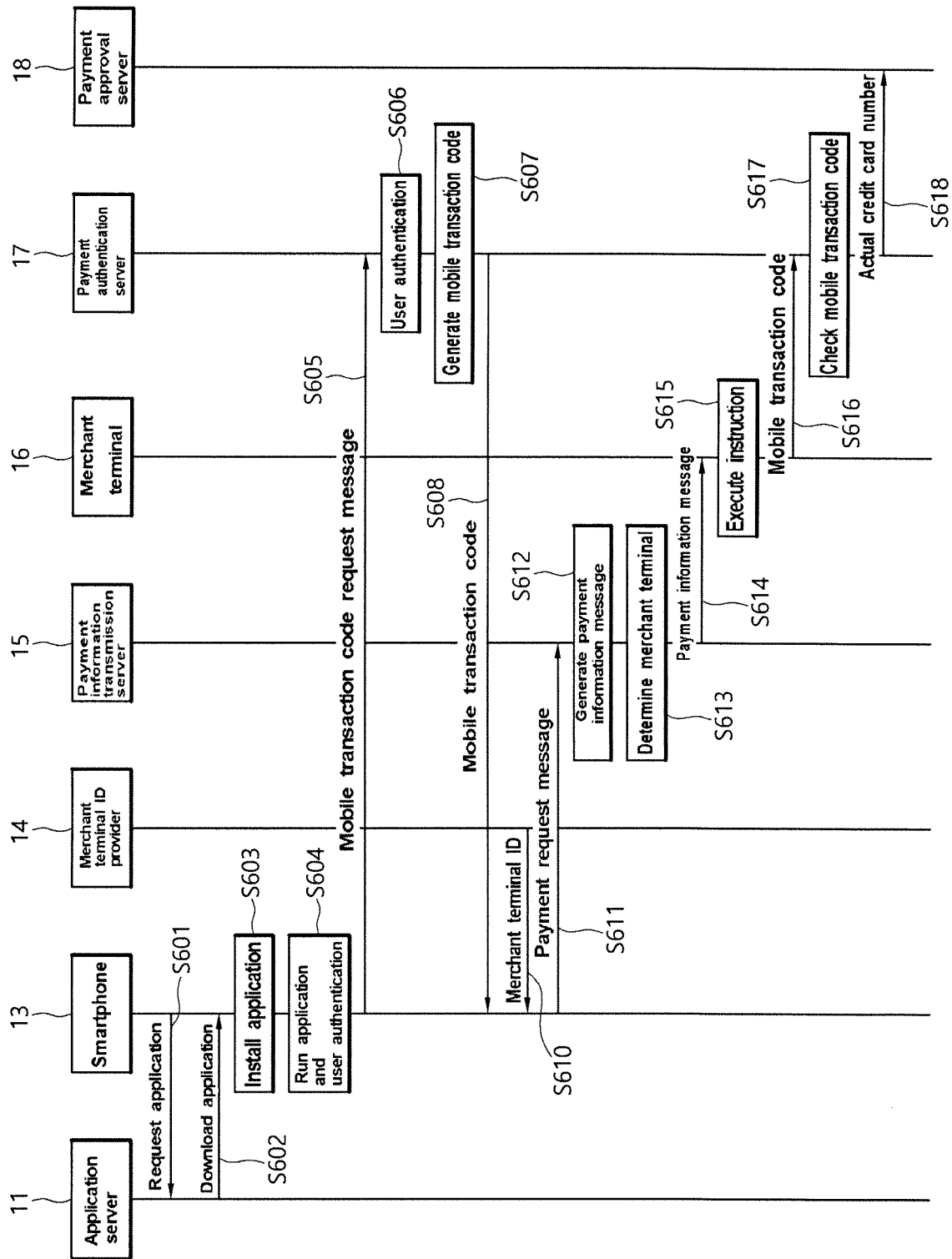


FIG. 6



INTERNATIONAL SEARCH REPORT		International application No. PCT/KR2020/003803															
5	A. CLASSIFICATION OF SUBJECT MATTER G06Q 20/32(2012.01)i; G06Q 20/40(2012.01)i; G06Q 20/34(2012.01)i; G06Q 20/02(2012.01)i According to International Patent Classification (IPC) or to both national classification and IPC																
10	B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) G06Q 20/32; G06Q 20/00; G06Q 20/16; G06Q 20/24; G06Q 20/34; G06Q 20/40; G06Q 20/02																
15	 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Korean utility models and applications for utility models: IPC as above Japanese utility models and applications for utility models: IPC as above																
20	 Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) eKOMPASS (KIPO internal) & keywords: 결제(payment), 모바일 단말기(mobile device), 판매자 단말(seller device)																
25	C. DOCUMENTS CONSIDERED TO BE RELEVANT																
30	<table border="1"> <thead> <tr> <th>Category*</th> <th>Citation of document, with indication, where appropriate, of the relevant passages</th> <th>Relevant to claim No.</th> </tr> </thead> <tbody> <tr> <td>X</td> <td>KR 10-2014-0071607 A (INDUSTRIAL BANK OF KOREA) 12 June 2014. See paragraphs [0020]-[0030]; claim 1; and figures 1-3.</td> <td>1-8</td> </tr> <tr> <td>A</td> <td>금 조사역. 앱카드(AppCard)? 휴대폰만으로 결제까지 가능하다고???. Naver blog. 29 October 2015. non-official translation (Geum Economist. AppCard? You Can Even Pay with Only a Cell Phone???. Retrieved from: <URL: https://m.blog.naver.com/PostView.nhn? blogId=fss2009&logNo=220521228970&proxyReferer=https%2F%2Fwww.google. com%2F>. See pages 1-9.</td> <td>1-8</td> </tr> <tr> <td>A</td> <td>KR 10-2017-0099340 A (CHOI, Gun et al.) 31 August 2017. See paragraphs [0038]-[0058]; and figure 2.</td> <td>1-8</td> </tr> <tr> <td>A</td> <td>KR 10-2017-0022303 A (KIM, Jong Kak et al.) 02 March 2017. See paragraphs [0063]-[0108]; and figure 1.</td> <td>1-8</td> </tr> </tbody> </table>		Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	X	KR 10-2014-0071607 A (INDUSTRIAL BANK OF KOREA) 12 June 2014. See paragraphs [0020]-[0030]; claim 1; and figures 1-3.	1-8	A	금 조사역. 앱카드(AppCard)? 휴대폰만으로 결제까지 가능하다고???. Naver blog. 29 October 2015. non-official translation (Geum Economist. AppCard? You Can Even Pay with Only a Cell Phone???. Retrieved from: <URL: https://m.blog.naver.com/PostView.nhn? blogId=fss2009&logNo=220521228970&proxyReferer=https%2F%2Fwww.google. com%2F>. See pages 1-9.	1-8	A	KR 10-2017-0099340 A (CHOI, Gun et al.) 31 August 2017. See paragraphs [0038]-[0058]; and figure 2.	1-8	A	KR 10-2017-0022303 A (KIM, Jong Kak et al.) 02 March 2017. See paragraphs [0063]-[0108]; and figure 1.	1-8
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.															
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40	* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "D" document cited by the applicant in the international application "E" earlier application or patent but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed																
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50	Date of the actual completion of the international search 11 November 2020 Date of mailing of the international search report 11 November 2020 Name and mailing address of the ISA/KR Korean Intellectual Property Office Government Complex-Daejeon Building 4, 189 Cheongsa-ro, Seo-gu, Daejeon 35208 Facsimile No. +82-42-481-8578 Authorized officer Telephone No.																

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5 **INTERNATIONAL SEARCH REPORT**

International application No.

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C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
15 A	US 2012-0078789 A1 (HARELL, Jeffrey) 29 March 2012. See paragraphs [0019]-[0038]; and figures 1-2.	1-8
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15	KR 10-2014-0071607	A 12 June 2014	None		
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